TESTIMONIALS

"I suffer from melasma and atopic dermatitis, and have not been able to find a product to effectively improve my pigmentation. Skinuva® Brite improved my hyperpigmentation and I can tolerate it without having any skin issues." -Rosie A.

"I didn't feel comfortable using hydroquinone for long term use, despite it helping my hyperpigmentation. I wasn't able to find a suitable alternative that would provide a similar result but without the side effects. I was recommended Skinuva® Brite by my dermatologist, and I was incredibly surprised by its pleasant texture and ease of use. My pigmentation has improved far better than any other product that I've tried in the past." -Maria P.



Results seen in as little as **30 days**, but for best results, long term use is recommended

*

Dermatologist tested and **safe for long term, daily use** including women who are pregnant and breastfeeding

Does not dry skin, it is a **moisturizer**

Free of hydroquinone, retinol or other peeling like agents, silicones, parabens and dyes

STAY CONNECTED



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SKINUVA®



REVOLUTIONARY NEW **SKIN BRIGHTENING** CREAM FORMULATION USING HIGHLY SELECTIVE SYNTHETIC **GROWTH FACTORS**

Clinically proven to be safe and effective in improving hyperpigmentation



DEVELOPED AND TESTED BY PHYSICIANS

Gentle for all skin types • Dermatologist tested

WE TREAT HYPERPIGMENTATION BETTER THAN THEM, AND HERE'S WHY

Consumer demand for safe and effective non-hydroquinone (HQ) topical products

There has been a lack of safe and effective non-HQ products for treating hyperpigmentation. Skinuva® Brite is a non-HQ Growth Factor-based product along with Tranexamic Acid and other ingredients, that has been shown to be *nearly 30% more effective in improving hyperpigmentation than HQ4% in our most recent head-to-head clinical trial.*

Skinuva® Brite was also shown to be tolerated very well with minimal irritation and redness.

Patience in research and formulation were keys to success for Skinuva® Brite

Using published medical literature and clinical data, Skinuva's team of physicians and scientists were able to integrate clinically proven ingredients to create what is now regarded as one of the most advanced topical creams for hyperpigmentation.

Skinuva® Brite should be used twice a day, morning and night, on areas of hyperpigmentation and sunscreen may be worn over it.









KEY INGREDIENTS

Skinuva® Brite uses ingredients that have been shown to work through medical literature.

Selective Synthetic Growth Factors: including Epidermal Growth Factor and others that have been shown to help reduce the appearance of hyperpigmentation.

Tranexamic Acid: heavily backed by data, it helps minimize the appearance and recurrence of discoloration and stubborn brown patches with continued use.

Niacinamide (Vitamin B3): a water-soluble vitamin that has been shown to help reduce the appearance of skin discoloration.

Vitamin C: powerful antioxidant and also prevents melanin production.

Arbutin: found in bearberry plants and reduces hyperpigmentation

